

Electronic Acknowledgement Receipt

EFS ID:	11454753
Application Number:	10775599
International Application Number:	
Confirmation Number:	2143
Title of Invention:	Methods and apparatuses for stretching polymers
First Named Inventor/Applicant Name:	Eugene Y. Chan
Correspondence Address:	Helen C. Lockhart, Ph.D. Wolf, Greenfield & Sacks, P.C. 600 Atlantic Aveune - Boston MA 02210 US 6177203500 hlockhart@wolfgreenfield.com
Filer:	Shannon M. Vittengl/Sara Douglas
Filer Authorized By:	Shannon M. Vittengl
Attorney Docket Number:	C0989.70030US01
Receipt Date:	21-NOV-2011
Filing Date:	10-FEB-2004
Time Stamp:	16:03:33
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$180

RAM confirmation Number		2991			
Deposit Account		232825			
Authorized User		VITTEGL,SHANNON M.			
The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows: Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)					
File Listing:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Foreign Reference	EP1380337.pdf	2658750	no	44
			1bec3546b470dc8914bc645299035c0815cb9/1f		
Warnings:					
Information:					
2	Foreign Reference	JP63196845_Eng_Abstract.pdf	71188	no	1
			75ac91506f5a82857a851141-a12024ff07ade		
Warnings:					
Information:					
3	Foreign Reference	WO9416313.pdf	6074785	no	156
			522b6c2b4b68154d73c8b2b631cd7a2bd658b3		
Warnings:					
Information:					
4	Foreign Reference	WO9835012.pdf	9960370	no	185
			9c30300612ef55c4813a3b33ae5e181816ab007		
Warnings:					
Information:					
5	Foreign Reference	WO0056444.pdf	2518501	no	70
			fc1dadb7c73d765a6cc5a33996dec4c75b645f08		
Warnings:					
Information:					
6	Foreign Reference	WO0128700.pdf	2655712	no	68
			355566bb5ae4e42489ca9364041375c59c30f446795		
Warnings:					
Information:					
7	Foreign Reference	WO03000416.pdf	3956592	no	80
			c399384bbcd925d17f9f02865ab1f56d75f0da		
Warnings:					
Information:					

8	Foreign Reference	WO05078137.pdf	5650547 0603ba411b5da76d8f97dfc1407341e12971ea	no	117
Warnings:					
Information:					
9	Foreign Reference	WO05085849.pdf	2523703 769742674cc0a0f32482c904d1958f942c83da	no	45
Warnings:					
Information:					
10	Non Patent Literature	No_Author_Listed_Physics_To day_Online_2002_2_pages.pdf	70759 4171c5a51c447e1d8b8d4d115a554c34c55bb29f	no	2
Warnings:					
Information:					
11	Non Patent Literature	No_Author_Listed_Fraen_Srl_ Online_FLP_Series_Lenses_1-4- 2005_8_pages.pdf	232841 69759687728b04749c8a086c273a79a03426a	no	8
Warnings:					
Information:					
12	Non Patent Literature	Agronskaia_et_al_Anal_Chem_ 1999_v71_p4684.pdf	48341 7bacd543d8b14d13b4122e8fca9b67465cc3d75f	no	1
Warnings:					
Information:					
13	Non Patent Literature	Ashworth_et_al_Comp_Meth_ 1989_v30_p21.pdf	848352 8226f4ed218188df17a13d43cc5e26508f98b04	no	12
Warnings:					
Information:					
14	Non Patent Literature	Cova_et_al_J_Mod_Opt_2004_ v51_p1267.pdf	1056054 8a6171804db94c5d9022c566839059c2ff1e7d7d	no	22
Warnings:					
Information:					
15	Non Patent Literature	Dittrich_et_al_Biophys_J_2002_ _v82_p43a.pdf	887152 01a3466468fbdc148413f79140cb1a6e73cd8d73	no	3
Warnings:					
Information:					
16	Non Patent Literature	Giddings_et_al_Wiley- Interscience_2000_ch1_p3.pdf	1142534 4e98f2be95ba040101186c39f3c5a71875f8782e	no	15
Warnings:					
Information:					

17	Non Patent Literature	Jo_et_al_Proc_Natl_Acad_Sci_USA_2007_v104_p2673.pdf	8810826 73c6612b37500c3c04f9b4db78f1030cc554ed	no	6
Warnings:					
Information:					
18	Non Patent Literature	Kartha_et_al_Spectrochimica_Acta_Part_A_1987_v43_p911.pdf	54342 5abc3014c0b010804a0b7028e44eb209f0571	no	1
Warnings:					
Information:					
19	Non Patent Literature	Krogmeier_et_al_2009_p315a_Board_B452_Abstract.pdf	158217 0aef7204d4e12124026f63c4d894919541eb46	no	1
Warnings:					
Information:					
20	Non Patent Literature	Kwok_et_al_2009_p48a_244-Pos_Abstract_Only.pdf	153213 e9988d36de799613bf915f5580455c0875d94711	no	1
Warnings:					
Information:					
21	Non Patent Literature	Lee_et_al_Anal_Chem_2001_v73_p837.pdf	156649 54tes5416c6e7136c5f3a2b7d94055a8c40ff	no	7
Warnings:					
Information:					
22	Non Patent Literature	Lee_et_al_J_Micromech_Microeng_2001_v11_p654.pdf	871079 0366d587626a3c049ac0f8b65e408b0d521f18	no	8
Warnings:					
Information:					
23	Non Patent Literature	Li_et_al_Wiley-Interscience_2000_ch28_p433.pdf	1197503 6411d800b3555ae55afe6e7ec7daab8b09a15bd	no	20
Warnings:					
Information:					
24	Non Patent Literature	Meltzer_et_al_Lab_Chip_2011_v11_p863.pdf	12714017 ff39131e53c9fc9380258cd5a151538bb0695db	no	11
Warnings:					
Information:					
25	Non Patent Literature	Michalet_et_al_Science_1997_v277_p1518.pdf	809452 cd2a2798e37d7e249b6fa2a2182a9fb3a73d26a8	no	6
Warnings:					
Information:					

26	Non Patent Literature	Papakov_et_al_Biophysical_So c_53rd_Annual_Meeting_Febr uary_28_March_4_2009_Bosto n.pdf	12228977 <small>25f0b55c8b363c00bdc46c0b5d58b3d81 895d1</small>	no	10
Warnings:					
Information:					
27	Non Patent Literature	Perkins_et_al_Science_1997_v 276_p2016.pdf	743837 <small>5a1f94c19c52e7f62aa8d7863f5b1177ae5 30af</small>	no	6
Warnings:					
Information:					
28	Non Patent Literature	Perkins_et_al_Science_1995_v 268_p83.pdf	511649 <small>cac9f0263dab964e0d903172bdc75c37 71208</small>	no	5
Warnings:					
Information:					
29	Non Patent Literature	Protozanova_et_al_2009_p25a _122-Pos_Abstract_Only.pdf	149779 <small>471b5c54d74ab75e1561bbe1892d788ee 3c4b9</small>	no	1
Warnings:					
Information:					
30	Non Patent Literature	Protozanova_et_al_Anal_Bioch em_2010_v402_p83.pdf	1846201 <small>ad6ee0670413c154c8fac7a2c3ea821626ee 55717</small>	no	8
Warnings:					
Information:					
31	Non Patent Literature	Radcliff_et_al_Meth_Mol_Biol _1998_v91_p1.pdf	4167353 <small>ebecdac0c0c0ff158053cd13d81c3a6c2f 1ca4</small>	no	24
Warnings:					
Information:					
32	Non Patent Literature	Rouzina_et_al_Biophysical_J_2 001_v80_p894.pdf	111862 <small>0842b5dabf1c535ed6cc02a970a7d2d17 ba907</small>	no	7
Warnings:					
Information:					
33	Non Patent Literature	Schafer_et_al_Single_Mol_200 0_v1_p33.pdf	508873 <small>bcb54892abc7cb76a69a5576d8c4f93972 4f3c</small>	no	8
Warnings:					
Information:					
34	Non Patent Literature	Smith_et_al_J_Viro1_1983_p58 4.pdf	6829248 <small>5d8a4d74d83d16dd7c15ac3ac39b17c2b17 779a8</small>	no	10
Warnings:					
Information:					

35	Non Patent Literature	Smith_et_al_J_Virol_1983_p215.pdf	7728829 5435221aae946534ce830ca7ef7500186e000	no	11
Warnings:					
Information:					
36	Non Patent Literature	Son_et_al_Nanomed_2007_v2_p79.pdf	3151533 889d2a98ba8ac56_b729b0e63aa747ff4428	no	4
Warnings:					
Information:					
37	Non Patent Literature	Soper_et_al_J_Chrom_1999_v853_p107.pdf	1024083 d8ca999e6c6246c135c1446519d2126754ee6b3dad2	no	14
Warnings:					
Information:					
38	Non Patent Literature	Sturm_et_al_Phys_Rev_Letts_1989_v62_p1484.pdf	388265 e78095d86891e38001ea7c9f864de56578f57	no	4
Warnings:					
Information:					
39	Non Patent Literature	Thaxton_et_al_Nanobiotech_2004_p288.pdf	14758451 17185b3fae03113c1b585c8aac7a5576916d2793	no	20
Warnings:					
Information:					
40	Non Patent Literature	Protozanova_et_al_Anal_Biochem_2010_v402_p83_Supp_Data.pdf	2269506 e6c9f9f84ea22289ed3de98e7b76dc883a41ee9	no	29
Warnings:					
Information:					
41	Non Patent Literature	Wahlund_et_al_J_Chromatogr_1989_v461_p73.pdf	999493 76cece38ce949d8960580e4399c1443d53fd6b	no	15
Warnings:					
Information:					
42	Non Patent Literature	White_et_al_ClinChem_2009_v55_p2121.pdf	2829644 9c8896290acc748ca792f5ddba292cd657f98c	no	9
Warnings:					
Information:					
43	Non Patent Literature	White_et_al_ClinChem_2009_v55_p2121_Supp_Data.pdf	808293 d61fb629b87c642ab21935c7d5c719a3d48	no	22
Warnings:					
Information:					

44	Non Patent Literature	Whitesides_et_al_Harvard_MR SEC_Research_Nugget4.pdf	67133 47d8995b86608d13231772d5f25d1d5c7ef6c	no	1
Warnings:					
Information:					
45	Non Patent Literature	Whitesides_Harvard_MRSEC_R esearch_Nugget3.pdf	37635 e7ce26100ae052a7a29b53c6a60d7e7b4d2918	no	1
Warnings:					
Information:					
46	Non Patent Literature	Whitesides_Harvard_MRSEC_R esearch_Nugget11.pdf	21446 21e0cc07c093adeb651e5b7b823ee6b3b5b99c	no	1
Warnings:					
Information:					
47	Non Patent Literature	Wuite_et_al_Nature_2000_v40 4_p103.pdf	394137 7c9d81456d1d400a05f7ea3453de3c7703b9826	no	4
Warnings:					
Information:					
48	Miscellaneous Incoming Letter	C098970030US01-TRN-SMV.pdf	26494 e5c3d6292110435a9d35ee02e0ec0da7b5bdf	no	1
Warnings:					
Information:					
49	Fee Worksheet (SB06)	C098970030US01-FEE-SMV.pdf	39205 5d176ad7e65c2701a60988c01d43c7db2bb17	no	1
Warnings:					
Information:					
50		C098970030US01-IDS-SMV.pdf	56920 76d0ff8ba5763ba2386be9f95d49d600d62157	yes	7
	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Transmittal Letter		1	3	
	Information Disclosure Statement (IDS) Form (SB08)		4	7	
Warnings:					
Information:					
51	Fee Worksheet (SB06)	fee-info.pdf	29901 a252932733d2d3671407d1384592378911d491a	no	2

Warnings:**Information:****Total Files Size (in bytes):**

127010226

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.